

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-54. (Cancelled)

55. (Previously Presented) A computer-based method for processing and displaying market data associated with a trading strategy involving at least two commodities being traded electronically on at least one electronic exchange, the method comprising:

receiving a first market data feed corresponding to a first commodity from at least one electronic exchange, wherein the first market data feed comprises price information for the first commodity;

receiving a second market data feed corresponding to a second commodity from at least one electronic exchange, wherein the second market data feed comprises price information for the second commodity;

displaying a price axis corresponding to a plurality of prices representing the trading strategy, wherein the plurality of prices representing the trading strategy are calculated using the price information from the first market data feed and the second market data feed;

dynamically displaying a first indicator at a first area in relation to a first price level on the price axis, the first indicator being associated with a highest bid price currently available to buy according to the trading strategy; and

dynamically displaying a second indicator at a second area in relation to a second price level on the price axis, the second indicator being associated with a lowest ask price currently available to sell according to the trading strategy.

56. (Previously Presented) A computer readable medium having stored therein instructions to execute the method of claim 55.

57. (Previously Presented) The method of claim 55, wherein the first indicator moves relative to the price axis to a location in relation to another price level on the price axis when the highest bid price changes.

58. (Previously Presented) The method of claim 55, wherein the second indicator moves relative to the price axis to a location in relation to another price level on the price axis when the lowest ask price changes.

59. (Previously Presented) The method of claim 55, wherein the plurality of prices corresponding to the price axis do not move in response to a change in either the highest bid price currently available to buy or the lowest ask price currently available to sell according to the trading strategy.

60. (Previously Presented) The method of claim 55, wherein the plurality of prices representing the trading strategy are generated based on the price information of the first commodity and the second commodity.

61. (Previously Presented) The method of claim 60, further comprising:
displaying the plurality of calculated prices representing the trading strategy along the price axis.

62. (Previously Presented) The method of claim 55, further comprising:
calculating a bid quantity associated with the highest bid price currently available to buy according to the trading strategy; and
calculating an ask quantity associated with the lowest ask price currently available to sell according to the trading strategy.

63. (Previously Presented) The method of claim 62, wherein the first indicator represents the bid quantity associated with the highest bid price currently available to buy according to the trading strategy, and wherein the second indicator represents the ask quantity associated with the lowest ask price currently available to sell according to the trading strategy.

64. (Previously Presented) The method of claim 62, further comprising:
calculating a plurality of bid and ask quantities associated with price levels other than
the highest bid price and the lowest ask price for the trading strategy; and
dynamically displaying a plurality of indicators in relation to price levels on the price
axis, each of the plurality of indicators representing one of the plurality of order quantities
determined for the trading strategy.

65. (Previously Presented) The method of claim 55, further comprising:
selecting the first commodity and the second commodity to trade as legs of the trading
strategy.

66. (Previously Presented) The method of claim 65, further comprising:
designating the first tradeable object as an anchor commodity of the trading strategy;
and
designating the second tradeable object as a non-anchor commodity of the trading
strategy.

67. (Previously Presented) The method of claim 55, further comprising:
displaying market data representing the first commodity along a second axis; and
displaying market data representing the second commodity along a third axis.

68. (Previously Presented) The method of claim 67, wherein the second axis
comprises a second axis of static prices that displays a plurality of price levels for the first
commodity, and wherein the third axis comprises a third axis of static prices that displays a
plurality of price levels for the second commodity.

69. (Previously Presented) The method of claim 68, further comprising:
displaying a first price level indicator in relation to one of the plurality of price levels
along the second axis, wherein the first price level indicator can be used in determining a
price to buy or sell the first commodity according to the trading strategy.

70. (Previously Presented) The method of claim 69, further comprising:
displaying a second price level indicator in relation to one of the plurality of price
levels along the third axis, wherein the second price level indicator can be used in
determining a price to sell or buy the second commodity according to the trading strategy.

71. (Previously Presented) The method of claim 70, wherein the second price
level indicator is based on the first price level indicator.

72. (Previously Presented) The method of claim 71, further comprising:
automatically moving the second price level indicator in relation to the second axis to
a location in relation to another price level in response to a change of the first price level
indicator.

73. (Previously Presented) The method of claim 70, further comprising:
displaying a third price level indicator in the display of market data representing the
second commodity, the third price level indicator and the second price level indicator
representing a range of prices to buy or sell the second commodity according to the trading
strategy.

74. (Previously Presented) The method of claim 73, wherein the third price level
indicator is based on the first price level indicator.

75. (Previously Presented) The method of claim 74, further comprising:
automatically moving the third price level indicator in relation to the third axis to a
location in relation to another price level in response to a change of the first price level
indicator.

76. (Previously Presented) The method of claim 55, wherein the price axis is
static.

77. (Previously Presented) The method of claim 55, wherein the trading strategy comprises a spread.

78. (Previously Presented) A computer-based method for displaying market information relating to commodities being traded electronically on a device that is connected to at least one electronic exchange, comprising:

receiving from the at least one electronic exchange first market data representing a first commodity;

receiving from the at least one electronic exchange second market data representing a second commodity;

calculating a highest bid price and a lowest ask price available for a spread based on the first and second market data;

dynamically displaying a first indicator in relation to a first price level on a common price axis, the first indicator being associated with the calculated highest bid price available for the spread; and

dynamically displaying a second indicator in relation to a second price level on the common price axis, the second indicator being associated with the calculated lowest ask price available for the spread.

79. (Previously Presented) The method of claim 78, wherein the first indicator moves relative to the common price axis when the calculated highest bid price available for the spread changes.

80. (Previously Presented) The method of claim 78, wherein the second indicator moves relative to the common price axis when the calculated lowest ask price available for the spread changes.

81. (Previously Presented) The method of claim 78, wherein the price levels along the common price axis do not move in response to a change of either the calculated highest bid price or the calculated lowest ask price available for the spread.

82. (Previously Presented) The method of claim 78, wherein the common price axis is static.

83. (Previously Presented) The method of claim 78, further comprising the step of calculating prices for the spread based on prices of the first and second commodities.

84. (Previously Presented) The method of claim 83, further comprising the step of displaying a portion of the common price axis.

85. (Previously Presented) The method of claim 78, further comprising calculating a bid quantity associated with the highest bid price available for the spread and an ask quantity associated with the lowest ask price available for the spread.

86. (Previously Presented) The method of claim 85, wherein the first indicator comprises the bid quantity associated with the highest bid price available for the spread and the second indicator comprises the ask quantity associated with the lowest ask price available for the spread.

87. (Previously Presented) The method of claim 78, further comprising:
calculating a plurality of order quantities associated with price levels other than the highest bid price and lowest ask price; and

dynamically displaying a plurality of indicators in relation with price levels on the common price axis, each indicator representing one of the plurality of order quantities.

88. (Previously Presented) The method of claim 78, wherein a plurality of the price levels associated with the common price axis are displayed in a window on a display screen of the device.

89. (Previously Presented) The method of claim 78, further comprising selecting the first and second commodities to trade as legs of the spread.

90-108. (Cancelled).

109. (Previously Presented) A device for processing and displaying market data associated with a trading strategy involving at least two commodities being traded electronically on at least one electronic exchange, comprising:

an interface for receiving a first market data feed corresponding to a first commodity from the at least one electronic exchange, and further for receiving a second market data feed corresponding to a second commodity from the at least one electronic exchange, wherein the first market data feed comprises price information for the first commodity, and wherein the second market data feed comprises price information for the second commodity; and

a screen for displaying a price axis corresponding to a plurality of prices representing the trading strategy, wherein the plurality of prices are calculated using the price information from the first market data feed and from the second market data feed, wherein the screen further displays a first indicator at a first area in relation to a first price level on the price axis, and a second indicator at a second area in relation to a second price level on the price axis, the first indicator being associated with a highest bid price currently available to buy according to the trading strategy, and the second indicator being associated with a lowest ask price currently available to sell according to the trading strategy.

110. (Previously Presented) The device of claim 109, further comprising:

a processor for calculating the plurality of prices representing the trading strategy using the first market data feed corresponding to the first commodity and the second market data feed corresponding to the second commodity.

111. (Previously Presented) The device of claim 110, further comprising a user input device for sending an order to the at least one exchange in response to a single action of the user input device in relation to an order entry region comprising a plurality of areas associated with a plurality of price levels, wherein each area is selectable by the user input device.

112. (Previously Presented) The device of claim 111, wherein the processor automatically calculates a quantity based in part on a formula and a current position for the first commodity, and automatically setting a quantity parameter for a next order for the second commodity to the calculated quantity.

113. (Previously Presented) The device of claim 112, wherein the formula comprises a ratio that has a numerator that is associated with the first commodity and denominator that is associated with the second commodity.

114. (Previously Presented) The device of claim 113, wherein calculating the quantity comprises multiplying the current position for the first commodity by the ratio.

115. (Previously Presented) The device of claim 112, wherein the screen further displays first market data representing the first commodity along a second axis and displays second market data representing the second commodity along a third axis.

116. (Previously Presented) The device of claim 115, wherein a plurality of price levels along the second axis are statically displayed and a plurality of price levels along the third axis are statically displayed.

117. (Previously Presented) The device of claim 115, wherein the processor further generates a first price level indicator that can be used in determining a price to buy or sell the first commodity according to the trading strategy.

118. (Previously Presented) The device of claim 117, wherein the screen displays the first price level indicator at a first area in relation to a first price level along the second axis.

119. (Previously Presented) The device of claim 118, wherein the processor further generates a second price level indicator that can be used in determining a price to buy or sell the second commodity according to the trading strategy.

120. (Previously Presented) The device of claim 119, wherein the screen displays the second price level indicator at a second area in relation to a second price level along the third axis.

121. (Previously Presented) The method of claim 109, wherein the price axis is a static price axis.